

House Districts with Identified Segmented Congressional Districts

Highest					
House	House	Population/Lowest	Congressional	Total population	
District	District	Population of	District	(2010)	Population %
	Segmented	Segmented			
1	No	Not Segmented	6	36138	1
2	No	Not Segmented	6	37020	1
3	No	Not Segmented	6	36537	1
4	No	Not Segmented	6	35303	1
5	No	Not Segmented	6	37619	1
6	Yes	Highest Population	4	18590	0.504
6	Yes	Lowest Population	6	18330	0.496
7	No	Not Segmented	6	35453	1
8	Yes	Highest Population	6	33412	0.908
8	Yes	Lowest Population	5	3386	0.092
9	No	Not Segmented	6	37119	1
10	No	Not Segmented	6	37035	1
11	No	Not Segmented	6	38015	1
12	No	Not Segmented	6	38108	1
13	No	Not Segmented	6	37018	1
14	No	Not Segmented	6	38142	1
15	Yes	Highest Population	5	25142	0.676
15	Yes	Lowest Population	6	12057	0.324
16	Yes	Highest Population	6	36957	0.973
16	Yes	Lowest Population	5	1026	0.027
17	Yes	Highest Population	6	25539	0.672
17	Yes	Lowest Population	5	12473	0.328
18	Yes	Highest Population	5	35090	0.925
18	Yes	Lowest Population	6	2829	0.075
19	No	Not Segmented	5	36335	1
20	Yes	Highest Population	5	29377	0.776
20	Yes	Lowest Population	6	8464	0.224
21	No	Not Segmented	5	37925	1
22	No	Not Segmented	5	36168	1
23	No	Not Segmented	5	35521	1
24	No	Not Segmented	5	37866	1
25	No	Not Segmented	5	36857	1
26	No	Not Segmented	5	36233	1
27	No	Not Segmented	5	35425	1
28	No	Not Segmented	5	35873	1
29	No	Not Segmented	5	36684	1
30	Yes	Highest Population	5	21850	0.606
30	Yes	Lowest Population	6	14219	0.394
31	Yes	Highest Population	5	24010	0.652
31	Yes	Lowest Population	6	12817	0.348
32	Yes	Highest Population	6	21483	0.585
32	Yes	Lowest Population	5	15261	0.415

33	Yes	Highest Population	4	22610	0.635
33	Yes	Lowest Population	5	12974	0.364
33	Yes	Lowest Population	6	10	0
34	Yes	Highest Population	6	18249	0.509
34	Yes	Lowest Population	5	17583	0.491
35	Yes	Highest Population	5	34983	0.92
35	Yes	Lowest Population	6	3032	0.08
36	No	Not Segmented	5	38040	1
37	Yes	Highest Population	5	34352	0.901
37	Yes	Lowest Population	4	3787	0.099
38	No	Not Segmented	6	37958	1
39	Yes	Highest Population	5	20108	0.57
39	Yes	Lowest Population	6	15196	0.43
40	Yes	Highest Population	6	35058	0.984
40	Yes	Lowest Population	3	560	0.016
41	No	Not Segmented	3	38050	1
42	No	Not Segmented	3	37932	1
43	Yes	Highest Population	4	19204	0.542
43	Yes	Lowest Population	3	9905	0.28
43	Yes	Lowest Population	6	6325	0.179
44	No	Not Segmented	4	35968	1
45	No	Not Segmented	4	35636	1
46	No	Not Segmented	4	36530	1
47	No	Not Segmented	4	35390	1
48	Yes	Highest Population	4	28577	0.807
48	Yes	Lowest Population	5	4921	0.139
48	Yes	Lowest Population	6	1930	0.054
49	No	Not Segmented	3	36347	1
50	Yes	Highest Population	4	35507	0.964
50	Yes	Lowest Population	3	1316	0.036
51	Yes	Highest Population	5	18449	0.521
51	Yes	Lowest Population	4	16990	0.479
52	No	Not Segmented	4	36862	1
53	Yes	Highest Population	5	33272	0.931
53	Yes	Lowest Population	6	1244	0.035
53	Yes	Lowest Population	4	1228	0.034
54	No	Not Segmented	4	36083	1
55	No	Not Segmented	4	35411	1
56	Yes	Highest Population	4	34397	0.96
56	Yes	Lowest Population	5	1432	0.04
57	No	Not Segmented	4	35320	1
58	Yes	Highest Population	4	29408	0.833
58	Yes	Lowest Population	3	5903	0.167
59	No	Not Segmented	3	36272	1
60	No	Not Segmented	3	36900	1
61	No	Not Segmented	3	35777	1
62	Yes	Highest Population	3	30423	0.85

62	Yes	Lowest Population	8	5381	0.15
63	No	Not Segmented	3	38170	1
64	No	Not Segmented	3	37849	1
65	No	Not Segmented	3	37714	1
66	No	Not Segmented	1	37779	1
67	No	Not Segmented	1	37574	1
68	No	Not Segmented	1	36441	1
69	No	Not Segmented	1	37138	1
70	Yes	Highest Population	2	27639	0.773
70	Yes	Lowest Population	1	7588	0.212
70	Yes	Lowest Population	3	527	0.015
71	Yes	Highest Population	2	21670	0.606
71	Yes	Lowest Population	1	14082	0.394
72	Yes	Highest Population	1	21054	0.569
72	Yes	Lowest Population	2	15934	0.431
73	Yes	Highest Population	1	36189	0.997
73	Yes	Lowest Population	2	102	0.003
74	No	Not Segmented	1	37216	1
75	No	Not Segmented	1	36991	1
76	No	Not Segmented	1	37443	1
77	No	Not Segmented	1	36072	1
78	No	Not Segmented	1	37961	1
79	No	Not Segmented	1	37280	1
80	No	Not Segmented	1	36382	1
81	No	Not Segmented	1	37254	1
82	No	Not Segmented	1	37144	1
83	Yes	Highest Population	1	26521	0.72
83	Yes	Lowest Population	2	10332	0.28
84	No	Not Segmented	1	36036	1
85	No	Not Segmented	1	37891	1
86	No	Not Segmented	1	37549	1
87	Yes	Highest Population	1	23105	0.613
87	Yes	Lowest Population	2	14605	0.387
88	Yes	Highest Population	2	27752	0.763
88	Yes	Lowest Population	1	8625	0.237
89	No	Not Segmented	2	37799	1
90	Yes	Highest Population	2	35510	0.967
90	Yes	Lowest Population	1	1193	0.033
91	Yes	Highest Population	2	32354	0.889
91	Yes	Lowest Population	1	4058	0.111
92	No	Not Segmented	2	36492	1
93	Yes	Highest Population	2	24895	0.674
93	Yes	Lowest Population	1	12052	0.326
94	No	Not Segmented	2	36475	1
95	No	Not Segmented	2	35645	1
96	No	Not Segmented	2	37655	1
97	Yes	Highest Population	2	33202	0.931

97	Yes	Lowest Population	3	2462	0.069
98	No	Not Segmented	2	37412	1
99	No	Not Segmented	2	37425	1
100	No	Not Segmented	2	37201	1
101	No	Not Segmented	2	37361	1
102	Yes	Highest Population	2	34495	0.906
102	Yes	Lowest Population	3	3582	0.094
103	Yes	Highest Population	2	27558	0.726
103	Yes	Lowest Population	3	10399	0.274
104	Yes	Highest Population	2	24215	0.676
104	Yes	Lowest Population	3	11618	0.324
105	Yes	Highest Population	2	18607	0.506
105	Yes	Lowest Population	3	18187	0.494
106	Yes	Highest Population	3	19511	0.53
106	Yes	Lowest Population	2	17287	0.47
107	Yes	Highest Population	3	33239	0.9
107	Yes	Lowest Population	2	3693	0.1
108	Yes	Highest Population	3	35584	0.933
108	Yes	Lowest Population	2	2545	0.067
109	No	Not Segmented	3	36036	1
110	Yes	Highest Population	2	29252	0.799
110	Yes	Lowest Population	3	7357	0.201
111	Yes	Highest Population	3	27812	0.785
111	Yes	Lowest Population	8	7611	0.215
112	Yes	Highest Population	3	36173	0.989
112	Yes	Lowest Population	8	229	0.006
112	Yes	Lowest Population	2	172	0.005
113	Yes	Highest Population	3	23003	0.633
113	Yes	Lowest Population	2	13330	0.367
114	Yes	Highest Population	3	24683	0.69
114	Yes	Lowest Population	8	11111	0.31
115	No	Not Segmented	8	35637	1
116	No	Not Segmented	8	36688	1
117	No	Not Segmented	8	37100	1
118	No	Not Segmented	8	36394	1
119	Yes	Highest Population	3	33919	0.96
119	Yes	Lowest Population	8	1424	0.04
120	No	Not Segmented	8	36235	1
121	Yes	Highest Population	8	26124	0.714
121	Yes	Lowest Population	4	10472	0.286
122	No	Not Segmented	4	36964	1
123	Yes	Highest Population	4	25736	0.694
123	Yes	Lowest Population	3	11350	0.306
124	Yes	Highest Population	3	30055	0.815
124	Yes	Lowest Population	4	6803	0.185
125	No	Not Segmented	4	36871	1
126	No	Not Segmented	4	36682	1

127	Yes	Highest Population	4	21749	0.595
127	Yes	Lowest Population	7	14828	0.405
128	Yes	Highest Population	7	31137	0.841
128	Yes	Lowest Population	4	5886	0.159
129	No	Not Segmented	4	37089	1
130	No	Not Segmented	7	36297	1
131	No	Not Segmented	7	37672	1
132	No	Not Segmented	7	36007	1
133	No	Not Segmented	7	37100	1
134	No	Not Segmented	7	36518	1
135	No	Not Segmented	7	36723	1
136	No	Not Segmented	7	36634	1
137	Yes	Highest Population	7	23054	0.624
137	Yes	Lowest Population	4	13899	0.376
138	No	Not Segmented	7	36984	1
139	No	Not Segmented	7	36623	1
140	No	Not Segmented	7	36901	1
141	Yes	Highest Population	8	18815	0.519
141	Yes	Lowest Population	4	14129	0.389
141	Yes	Lowest Population	7	3343	0.092
142	Yes	Highest Population	8	32246	0.87
142	Yes	Lowest Population	4	4838	0.13
143	No	Not Segmented	8	35837	1
144	No	Not Segmented	8	35775	1
145	No	Not Segmented	8	37354	1
146	No	Not Segmented	8	38063	1
147	No	Not Segmented	8	37611	1
148	No	Not Segmented	8	36009	1
149	No	Not Segmented	8	36470	1
150	No	Not Segmented	8	36385	1
151	No	Not Segmented	8	36271	1
152	No	Not Segmented	8	37114	1
153	No	Not Segmented	8	37051	1
154	No	Not Segmented	8	36274	1
155	Yes	Highest Population	8	23407	0.636
155	Yes	Lowest Population	7	13421	0.364
156	No	Not Segmented	7	37066	1
157	No	Not Segmented	7	37325	1
158	No	Not Segmented	7	37210	1
159	No	Not Segmented	7	36167	1
160	No	Not Segmented	7	36973	1
161	No	Not Segmented	7	36886	1
162	No	Not Segmented	7	36705	1
163	No	Not Segmented	7	37042	1